



Akash Phapale

Student

An effective communicator with excellent interpersonal logical thinking and analytical ability to express technical concept clearly to non-technical background.



akashphapale@gmail.com



9265090237



Maralgoi Kh, Vinchur, Lasalgaon,
India



27 March, 1998

INTERESTS

Leadership

co-ordinating

LANGUAGES

Marathi

Full Professional Proficiency

Hindi

Professional Working Proficiency

Engilsh

Professional Working Proficiency

SKILLS

Innovative

Excellent
Communication

Positive attitude
towards work

EDUCATION

Senior Secondary Certificate

Jay Yogeshwar Madhyamik Vidhyalay, Shirasgaon

06/2008 – 03/2014

84.40

Higher Secondary School Certificate

L.D.P. Jr. College

07/2014 – 03/2016

69.07

Bachelors of Engineering (Chemical Engineering)

Gharda Institute of Technology, Lavel

07/2016 – Present

7.01

CERTIFICATES

Industrial training at Coromandel International Limited, Vapi, Gujraat
(06/2017 – 07/2017)

Industrial training at Aaradhya Enviro Tech, Gujraat (06/2018 – 07/2018)
Waste water treatment Plant

Industrial training at IIT, Bombay (12/2018 – 01/2019)
Fludised bed

Industrial training at Rashtriya Chemicals and Fertilizer Ltd. Alibaug
(06/2019 – 07/2019)
Methyle Amine Plant

Attended safety workshop (03/2019)
HAZOP

Attended Workshop of Piping Engineering and Design (2018)

Participated for poster presentation in "SCHEMCON" on the synthesis of Polyurea
(10/2019)

Participated in Chem Quiz In National Event "SHODH 2K18" (03/2018)

Worked under NSS 2017-18 (06/2017)

PERSONAL PROJECTS

SYNTHESIS OF POLYUREA (06/2018 – Present)

- Poly urea is the compound of highest strength material. By reacting amine group and polyurethane gives poly-urea. Polyurethanes is product of reacting polyol to the Cyanide.